REMARKS

A signed declaration is included in the appendix of this response to Notice to File Missing Parts of Nonprovisional Application. Additionally replacement drawings for figures 4 and 5 are included in this response.

Conclusion

In light of the above remarks and amendments, this application should be considered in condition for allowance and the case passed to issue. If there are any questions regarding these remarks or the application in general, a telephone call to the undersigned would be appreciated to expedite prosecution of the application.

In the event that the transmittal letter is separated from this document and the Patent and Trademark Office determines that an extension and/or other relief is required, applicants petition for any required relief including extensions of time and authorizes the Commissioner to charge the cost of such petitions and/or other fees due in connection with the filing of this document to **Deposit Account No. 19-1036.** Please credit any excess fees to such deposit account.

Respectfully submitted, SEAGATE TECHNOLOGY LLC (Assignee of Entire Interest)

3/30/1004 Date

Jesus Del Castillo, Reg. No. 51,604 SEAGATE TECHNOLOGY LLC

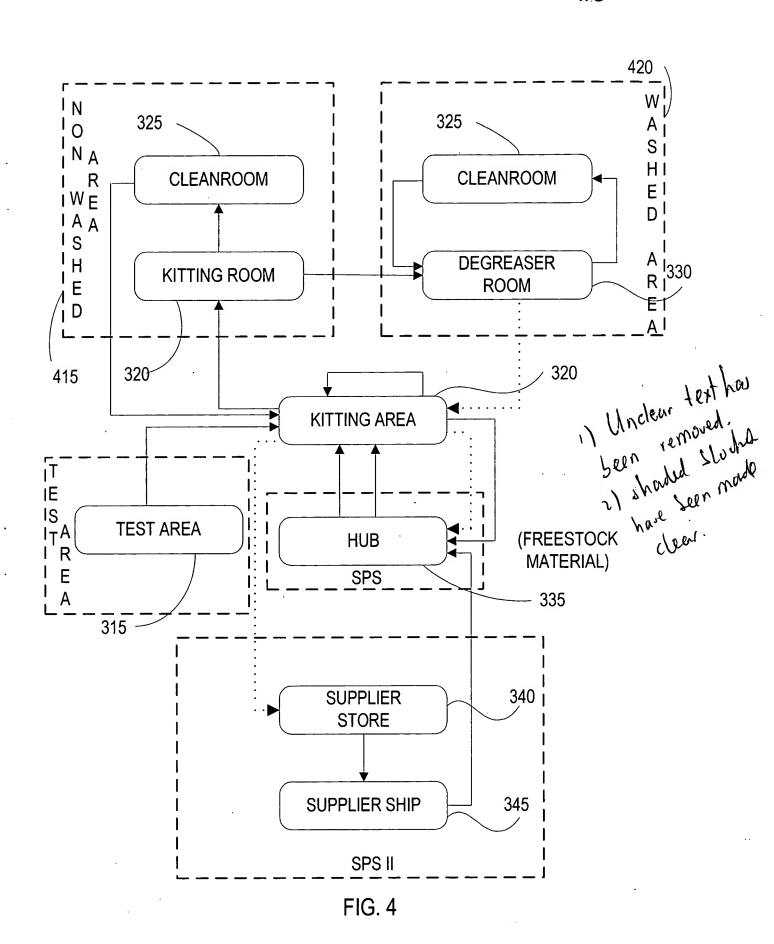
920 Disc Drive, SV15B1 Scotts Valley, CA 95066-4544

(831) 439-7529 (telephone)

(831) 438-1290 (facsimile)

Customer No. 28063

4/8



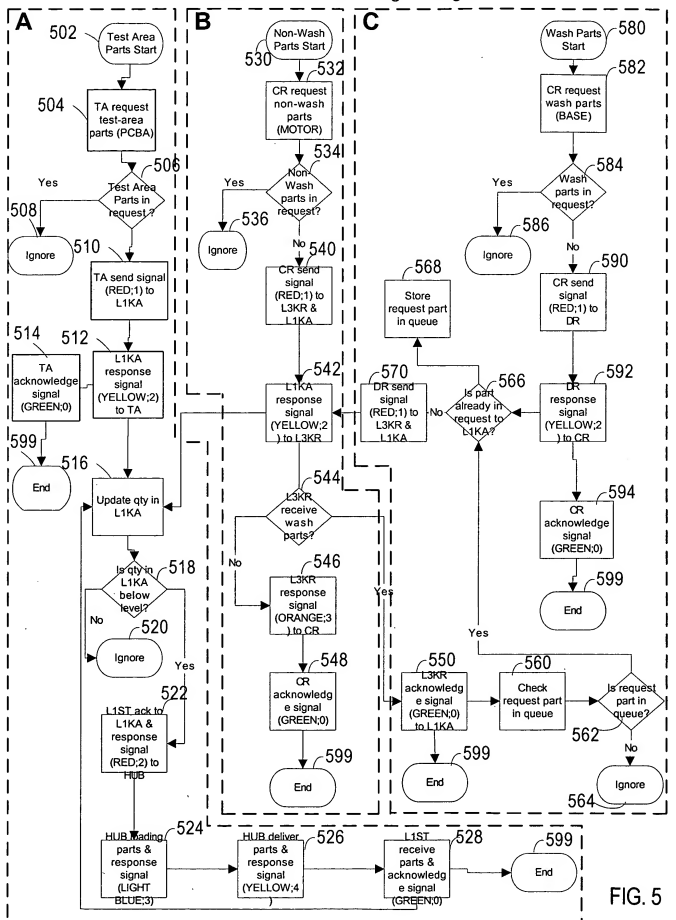
Title: System and Method for Replenishing Inventory Inventor's Names: SonSeng Yeow, et al.

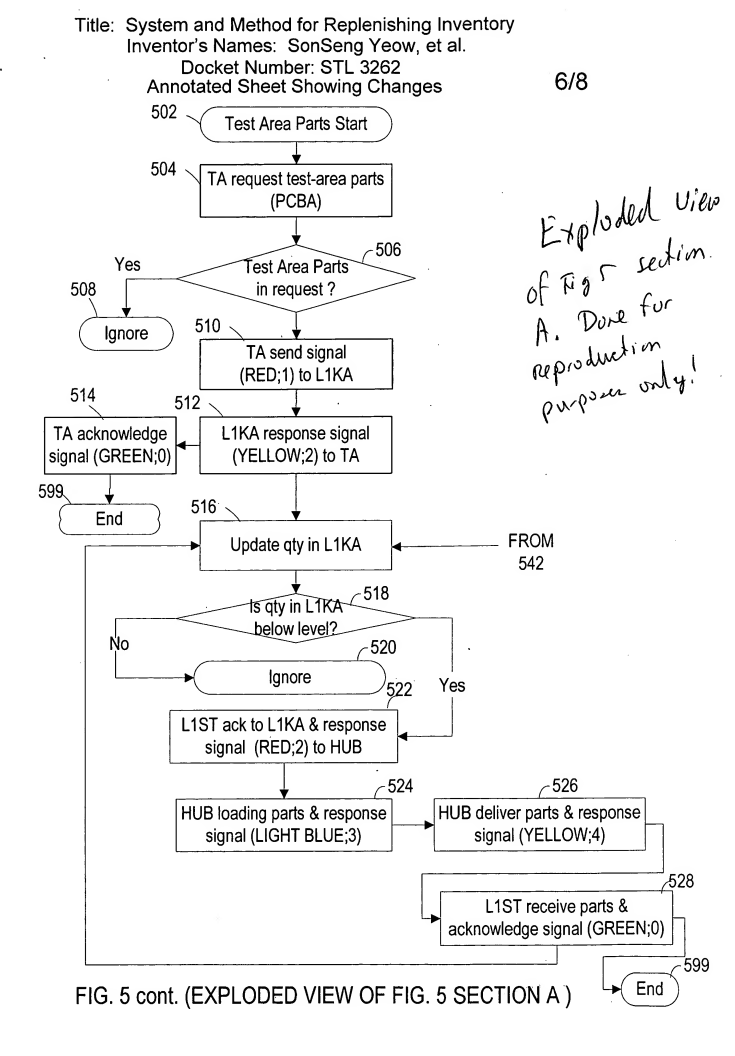
iventor's Names: SonSeng Yeow, et a Docket Number: STL 3262

Docket Number: STL 3262
Annotated Sheet Showing Changes

See Comments in remarks action

5/8





Inventor's Names: SonSeng Yeow, et al. Docket Number: STL 3262 **Annotated Sheet Showing Changes** 7/8 530 Non-Wash Parts Start Exploded View of
Exploded View of

Fig. reproductive

Don for reproductive

purposer only! CR request non-wash -532 parts (MOTOR) 534 Non-Wash parts Yes in request? 536 No Ignore CR send signal (RED;1) 540 to L3KR & L1KA ₇542 L1KA response signal TO **FROM** (YELLOW;2) to L3KR 516 570 544 L3KR receive wash parts? -546 No L3KR response signal (ORANGE;3) to CR -548 Yes CR acknowledge signal TO (GREEN;0) 550 599 End

Title: System and Method for Replenishing Inventory

FIG. 5 cont. (EXPLODED VIEW OF FIG. 5 SECTION B)

Docket Number: STL 3262 Annotated Sheet Showing Changes 8/8 580 Wash Parts Start 582 CR request wash Esploded Views
of Fig F
of Section c.
Section reproducts
Done for only
proposer only parts (BASE) 584 Wash parts in request? 586 No Ignore **~590** -568 CR send signal Store request part (RED;1) to DR in queue √592 566 570 DR send signal DR response signal ís part already in (RED;1) to L3KR ₹No. (YELLOW;2) to CR request to L1KA? & L1KA ~ 594 TO CR acknowledge 542 signal (GREEN;0) 599 End Yes 550 **~560** L3KR acknowledge Check request ts request part **FROM** signal (GREEN;0) to part in queue in queue? 544 L1KA 562 No 564 599 Ignore End

Title: System and Method for Replenishing Inventory Inventor's Names: SonSeng Yeow, et al.

FIG. 5 cont. (EXPLODED VIEW OF FIG. 5 SECTION C)